## Equipment and method for locating containers and contents of containers provided with HF labels determines both ${\bf x}$ and ${\bf y}$ coordinates for these

Patent number:

DE10107208

Publication date:

2001-10-18

Inventor:

SCHROTT ALEJANDRO GABRIEL (JP); GUTFELD

ROBERT JACOB VON (JP)

Applicant:

IBM (US)

Classification:

- international:

B65G47/50

european:

G06K17/00; G06K19/07T

Application number: DE20011007208 20010216

Priority number(s): US20000521712 20000309

Report a data error he

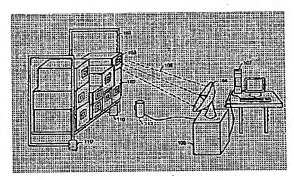
Also published as:

US6335685 (B1)

JP2001322718 (/

## Abstract of DE10107208

An aerial (104) performs a vertical scan of the labels (103) of packages (102) on a palette (101) as the latter moves along. This provides vertical coordinates for the package positions, horizontal coordinates being derived based on the time a package takes to pass the aerial. A computer (107) controls and stores the coordinates. With stationary palettes the aerial scans the packages in x and y directions in a manner similar to that of a radar aerial



Data supplied from the esp@cenet database - Worldwide